TOD SECRET

Copy 4

TCS-80288/65 March 1965 16734

PHOTOGRAPHIC INTERPRETATION REPORT

# SOVIET MILITARY ORDER OF BATTLE ODESSA MD

**Declass Review by NIMA DoD** 



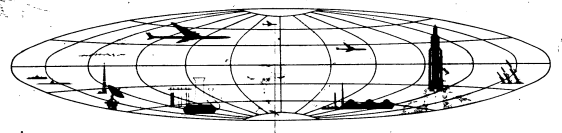


Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the sefety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOD CECOET

GROUP I Excluded from automatic demograding and declaratification

#### PREFACE

This report is one in a series on Soviet Ground Force and Logistic installations being prepared for a DIA CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division NPIC, and the Production Center 1PIa DIA. The photographic analysis for this particular report was performed by the NPIC Photographic Analysis Group.

In the inverest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report.

Titles and letter designators for the various facilities are as follows: (A) tailroad service, (b) road service, (C) landing strips, (D) administrative and troop nousing areas, (L) storage areas, (L) amminion storage areas, (C) FOL storage areas, (H) other buildings and facilities, (L) equipment storage maintenance areas, (K) athletic fields, (L) small other future rogers. We driver training areas. Notank assault gun firing ranges, (F) that transctory firing ranges, (g) artillery emplacements (batterns), (is) infantry or combined arms field training area or courses, (S) special training facilities, (T) unidentified facilities or tracking activity.

# TOP SECRET RUFF

Handle Via
TALENT-KEYHOLE
Control System Only

TCS-80288/65

AMMUNITION STORAGE DEPOT (47-52N 029-40E) ·

BALTA, ODESSKAYA OBLASI, USSR

ODESSA MD

25X1C

AMMUNITION STORAGE DEPOT

ODESSA

Sexustopol

FIGURE 1. LOCATION OF AMMUNITION STORAGE DEPOT.

Handle Via TALENT-KEYHOLE Control System Only

- 2 -

# TOP SECRET RUFF

Mand n v s TALENTIMEYHOLE Central Sixtem Co. .

TCS-80288/65



FIGURE 2. AMMUNITION STORAGE DEPOT, BALTA, USS.

25X1D

Handle Nid TALENTH EYHOLE Commis System Only

TOP SECRET RUFF

- 3 -

### TOP SECRET RUFF

TALENTHERHOLE Control System Only

TCS-80288/65

#### SUMMARY

An ammunition storage depot is located 4 kilometers (km) southeast of Balta and 3 km north-northeast of Pasitsely (Figure 1).

The installation is double secured, covers approximately 130 acres, and contains 11 revetted ammunition storage buildings and 12 support buildings (Figures 2 and 3).

The area appears to be occupied and active with no significant changes observed.

#### DESCRIPTION OF INSTALLATION

#### Avoid Service

#### Ammunition Storage Area

A secondary road provides access to Balta. - 1 Area 1 contains 14 revetted ammunition storage buildings and 12 support buildings.

- 4 -

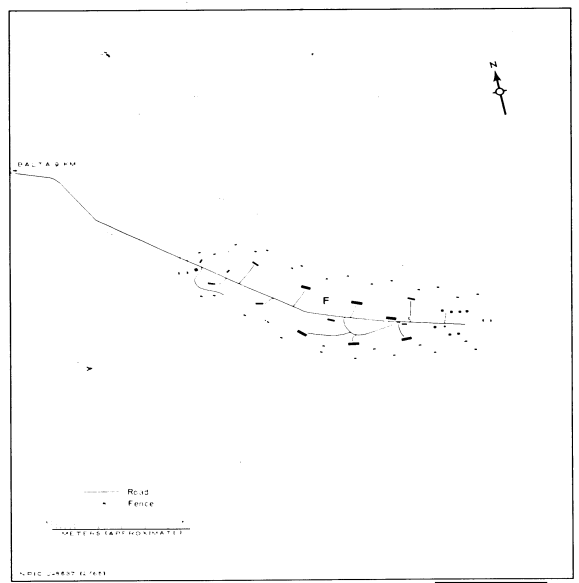


FIGURE 3. AMMUNITION STORAGE DEPOT. Sketch compiled from Mission

25X1D

Handin Nila TA, ENT - EnHOLE Control System Only

## TOP SECRET'RUFF

Handle Via TALENT-KEYHOLE Control System Only

1CS-80288/65

4.

REFERENCES

PHOTOGRAPHY

25X1D

MAPS OR CHARTS

US Air Target Chart, Series 200, Sheet 250-2HL, od ed, Jar $65~(\mathrm{SFCRET})$ 

DOCUMENT

 $\Delta m(x) = \text{PIB-TK-ad-Co}, \ \Delta m(x) + x + sx + xy + P(x) + E(x'(x), USSK), \ \Delta p(x) + AOP \ \text{SECRET RUFF})$ 

REQUIREMENT

CaRR4-81 (C14) (partial are were

NPIC PROJECT

11002-04